

LISTING OF CLAIMS

Claims 1 – 4 (canceled)

Claim 5 (currently amended): The method of claim 4, A method of packaging edible seedlings for distribution to and use by consumers, said method comprising:
providing a container including a top portion and a bottom portion, said container having a close position in which said top portion and said bottom portion meet at an interface;
growing plants on a growing medium to a seedling stage;
placing said medium in said bottom portion of said container;
closing said container, with said medium in said bottom portion, into said closed position; and
distributing the closed container for sale to a consumer while said plants are still in the seedling stage;
said bottom portion having a height dimension such that a top surface of said growing medium is closely adjacent to said interface when said medium is placed in said bottom portion, and said top portion having a top wall and a height dimension such that, when said container is in said closed position and said medium is in said bottom portion with said plants in the seedling stage extending upwardly therefrom, said plants are freely received in and protected by said top portion, wherein-said top portion and said bottom portion are hingedly connected to each other along a side portion of said interface.

Claim 6 (original): The method of claim 5, wherein said container includes a latch opposite said side portion of said interface to releasably secure said container in said closed position, and closing said container includes engaging said latch.

Claims 7 and 8 (canceled)

Claim 9 (currently amended): The method of claim 8, A method of packaging edible seedlings for distribution to and use by consumers, said method comprising:
providing a container including a top portion and a bottom portion, said
container having a closed position in which said top portion and said bottom portion
meet at an interface;

growing plants on a growing medium to a seedling stage;
placing said medium in said bottom portion of said container;
closing said container, with said medium in said bottom portion, into said
closed position; and

distributing the closed container for sale to a consumer while said plants are
still in the seedling stage;

said bottom portion having a height dimension such that a top surface of said
growing medium is closely adjacent to said interface when said medium is placed in
said bottom portion, and said top portion having a top wall and a height dimension
such that, when said container is in said closed position and said medium is in said
bottom portion with said plants in the seedling stage extending upwardly therefrom,
said plants are freely received in and protected by said top portion, and further
comprising providing said container with venting to allow said plants to have access
to fresh air when said plants are in said container and said container is in said closed
position, wherein providing said container with venting comprises leaving at least

one gap between said top portion and said bottom portion when said container is in said closed position.

Claim 10 (canceled)

Claim 11 (original): The method of claim 5, wherein said container has an open position in which, when said medium is in said bottom portion with said plants in the seedling stage extending upwardly from said medium, said plants are easily accessible to a user to allow stem portions of said plants to be snipped.

Claim 12 (canceled)

Claim 13 (currently amended): A method of packaging edible seedlings for distribution to and use by consumers, said method comprising:

providing a container including a top portion and a bottom portion, said container having a closed position in which said top portion and said bottom portion meet at an interface;

growing plants on a growing medium to a seedling stage;

placing said medium in said bottom portion of said container;

closing said container, with said medium in said bottom portion, into said closed position; and

distributing the closed container for sale to a consumer while said plants are still in the seedling stage;

said bottom portion having a height dimension such that a top surface of said growing medium is closely adjacent to said interface when said medium is placed in said bottom portion, and said top portion having a top wall and a height dimension such that, when said container is in said closed position and said medium is in said bottom portion with said plants in the seedling stage extending upwardly therefrom,